FORM PTO-1449 (modified) " To: U.S. Department of Commerce							Atty. Dkt. No.	Mź	M#			Client Ref.				
(PW FORM	and T	1449) Cadegrark Office				w:	,					,	•	•		
	ue 2	8 2001 E							28	1483		-	2010	736	JS/BR/I	HE
INFORMATION DISPLOSURE STATEMENT Applicant: PIIRAINEN										UDAINEN		R				
BY APP	ATIO ACAI	HIPER COSOI	KE 31	A I E II	MEN I	-			t. F	IIIVAIIVEIV						
								Appin. N	o.: (09/893,735						
					_		_	Filing Da	te: .	June 29, 2001						
Date: Aug			Page	1	of	1		Examine	r: N	ot Assigned	Gro	oup A	Art Ur	nit: N	iot Asgr	<u>nd</u>
		OCUMENTS		т.		1						 -				
Examiner'		Document		Date		Name	Mana	of Circh In		4	Clas		Sub Class		Filing Date	
Initials*		Number		IMIM	YYYY	(Family	wame	of First In	ven	tor)	ŀ	ľ	Class	•	(if approp	riate)
	AR			† <u> </u>							+-				<u> </u>	
	BR		,		_						1				 	
	CR														<u> </u>	
	DR															
	ER															
	FR			ļ		ļ					<u>.</u>					
	GR	·		 	_	ļ					<u> </u>				ļ	
	HR			 		<u> </u>					ļ				<u> </u>	
	IR JR	 		-	<u> </u>	 					-				 	
FOREION	17			<u> </u>		<u> </u>					<u></u>					
FOREIGN	T PAT	ENT DOCUMEN	Country		-4 NI				English Abstract		Translation Readily					
		Document Number	Date MM/Y	YYY		try linvei		ntor Name	€					1	Available	
	KR	WO 00/14874	02/40	00	MIDO		01.0	1401171		 		End	besok	No	Enclose	No
	LR	WO 99/14871	03/19	99	WIPO	<u>, </u>	ALA	MOUTI		-		+		 	 	+
	MR		╁	.	<u>-</u>					 		-			 	+
	NR		†				_					+		-		+
	OR				1		1					+		 	 	✝
	PR											1				\top
	QR															\top
	RR	ļ														
	SR		ļ		<u> </u>		.									
	TR		<u> </u>	·	<u> </u>					<u> </u>		<u> </u>		<u> </u>		
		ing in this order										_				1
ay	UR	Tarokh et al., "S Transactions or	Space-	Time I nation	Block (Theor	Codes fro y, Vol. 45	m Orth 5, No. 9	nogonal D 5, July 199	esig 99, p	ıns," IEEE pp. 1456-1467		.				
5	VR	Sandhu et al., "Communication														\prod
	WR	Foschini, "Laye	Communications Letters, Vol. 4, No. 12, December 2000, pp. 384-386. Foschini, "Layered Space-Time Architecture for Wireless Communication in a											T		
ry		Fading Environment When Using Multi-Element Antennas," Lucent Technologies, Inc., Bell Labs Technical Journal, Autumn 1996, pp. 41-59.														
	XR											Ī				1
	YR															
	ZR	<u> </u>			<u> </u>											
Examiner		- to						Date Cor			3/0					
*EXAMINE		Initial if citation co	onsider	ed, who	ether o	not citati	on is in	conformar	ice v	vith MPEP § 60	9. Dra	w lin	e thro	ough	citation	if
LIOT IN CONTO	rman	ce and not conside	ered. In	ciude d	copy of	Inis form	with ne	xt commun	<u>icati</u>	on to Applicant						